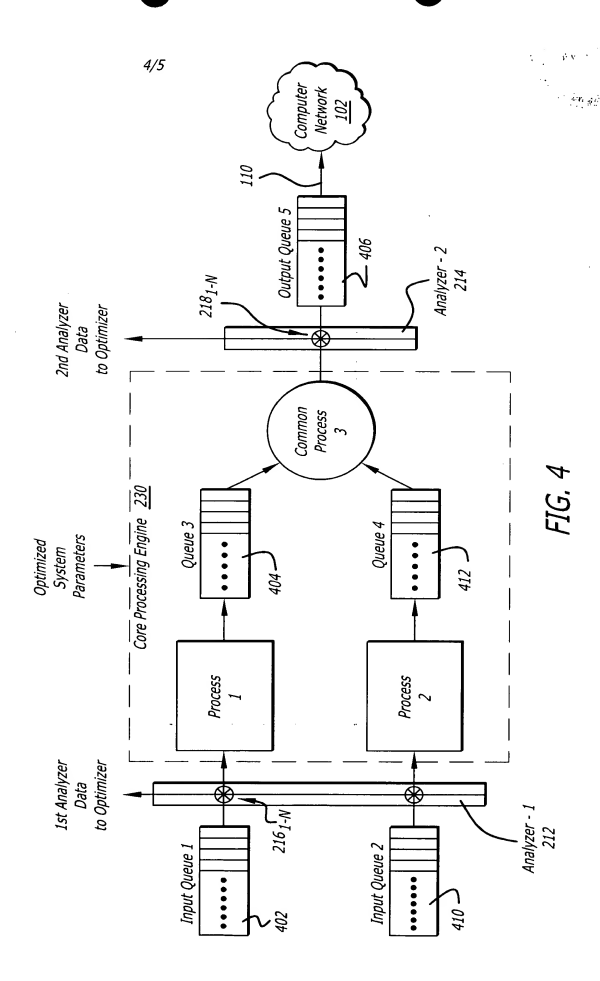


ndystra nena



-	[
•	•
	- I I I I
à	5
٩	1
4	Ļ
1	4
á	
į	=
į	Ţ
ACID.	
z	Ξ
Atha.	
-	d

																			. Pg.
Quene 4	Queue = Large								Onene -	Large –									
Process 2	Low Scheduling Priority	Small CPU Allocation	Small Cache Allocation						High	Scheduling Priority	I arno CDII	Allocation	Large Cache	Allocation					
Quene 2	Queue = Large								- anano	Large									
Queue 5	Queue = Small								- anano	Large									
Process 3	High Scheduling Priority	Favor Queue 3	Large CPU Allocation	Large Cache	Allocation	If Congestion	Discard	Queue 4	High	Scheduling Priority	Favor	Queue 4	Large CPU	Allocation	Large Cache	Allocation	If Congestion	Discard	Other Queue
Queue 3	Queue = Small								- dilaliO	Large									
Process 1	High Scheduling Priority	Large CPU Allocation	Large Cache, Allocation						м07	Scheduling Priority	Small CPI	Allocation	Small Cache	Allocation				•	
Queue 1	Queue = Small								= dilaliO	Large	•								
Goal	Queue 1 = Voice (High Priority)				<u>Queue 2 = </u>	Financial Data	via SNA	(Low Priority)	Queue 2 =	Financial Data	(High Priority)	Queue 1 =	Internet Traffic	via IP	(Low Priority)				
		ROW	1		•							ROW	2						

FIG. 5